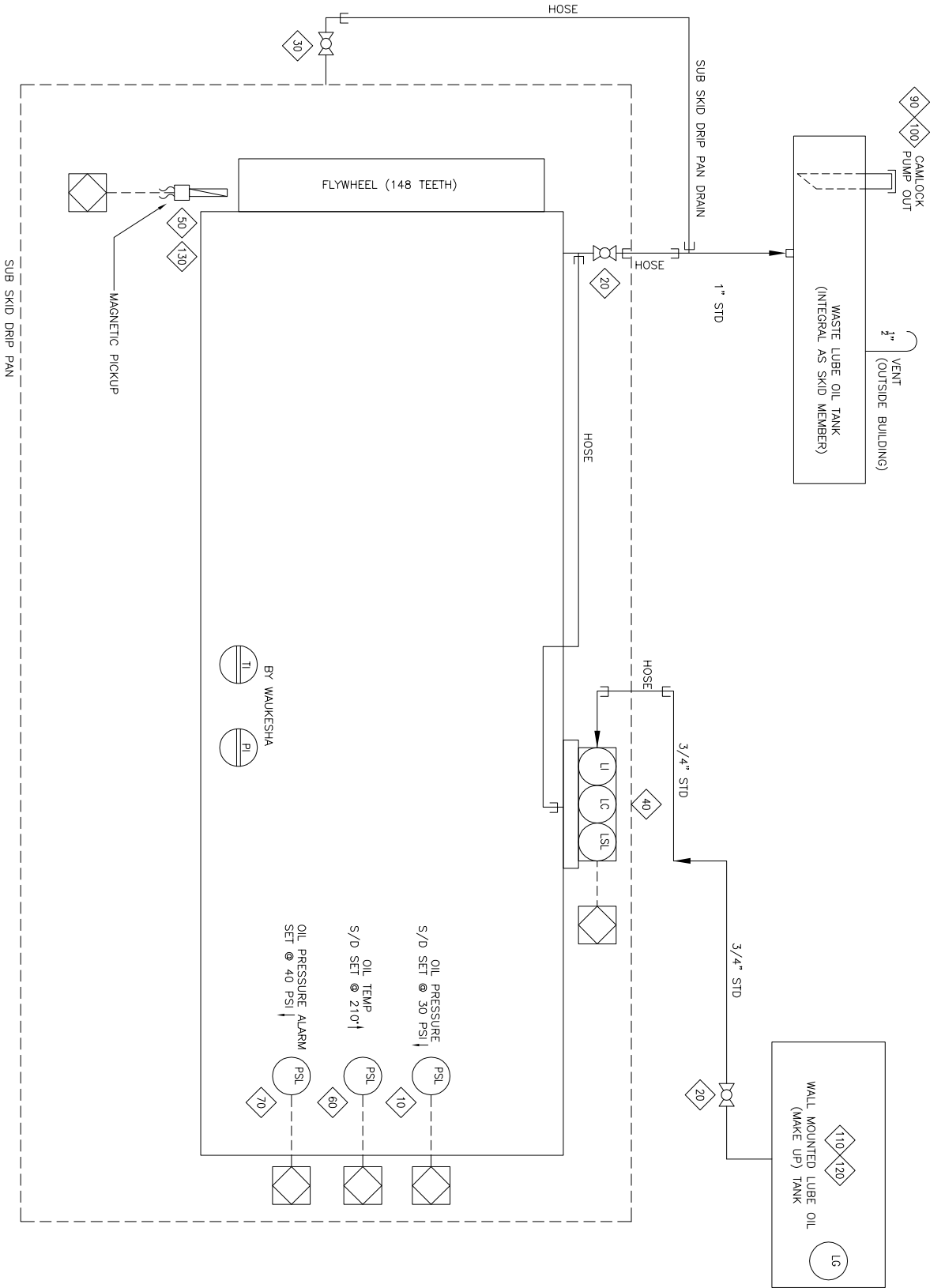


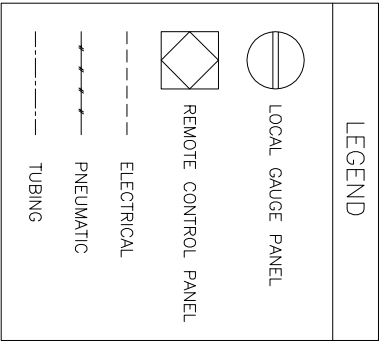
TYPICAL FOR TWO UNITS



BILL OF MATERIAL

ITEM	QTY	PART #	DESCRIPTION
10	2	105094	SWITCH, PRESSURE, 6-75R, 2-71F (CCS-6900 G14)
20	4	102973	VALVE, BALL, 3/4" NPT, 2000# WDG, RP, 316SS, NACE C/V (NAVCO, CI-R07S20A)
30	2	102937	VALVE, BALL, 1" NPT, 2000# WDG, RP, 316SS, NACE C/V LOCKING (NAVCO, CI-R10S20A)
40	2	107969	CONTROLLER, OIL LEVEL, C/V ELECTRIC SWITCH, XP, CSA C/V BRACKET (KEND, LCE-9)
50	1	100319	MAGNETIC PICK-UP, 5/8"-18 UNF-2A, 2-1/8" INSERTION (BARBER COLMAN, DYN1-10100)
60	2	105115	SWITCH, TEMPERATURE, 400°F, 185-315 FR (CCS-69007416)
70	2	INCL	>>OIL PRESSURE SENDER, BY PANEL VENDOR
80	2	INCL	>>MAGNETIC PICKUP, BY WALKESHA
90	2	103975	ADAPTER, QUICK COUPLING, 2" FNPT X MALE, SS (BAYCO, EASS-200A)
100	2	103976	DUST CAP, QUICK COUPLING, 2" FNPT, SS (BAYCO, EASS-2000C)
110	2	107871	TANK, DIL, .15 GALLON (KEND, 15G)
120	2	100948	TANK, DIL, MAKE-UP C/V WALL MOUNT STAND, SHIP TO SUIT
130	2	100318	CONNECTOR, ELBOW, 90 DEG, 2-PIN AMPHENOL (DYNALCO, DYNZ-04614)

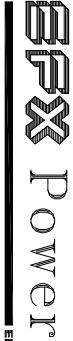
			BILL OF MATERIAL: M 110076-4 : ENGINE OIL/IGNITION *****
			DATE-TIME EXPORTED: N/A



NOTE:
1. ALL PIPING IS TO BE THREADED USING 2000# FITTINGS.
2. USE AERQUIP HOSES & FITTINGS

2	AS BUILT	05/06/01	RA		
1	ADD HOSE	05/03/24	RA		
0	ISSUED FOR CONSTRUCTION	05/03/22	RA		
A	ISSUED FOR APPROVAL	05/03/11	RA		
REV	DESCRIPTION	DATE	DRAWN BY	CHECKED BY	

REVISIONS



4700 47. Street SE Calgary AB Canada T2B 3R1 Canada Tel. +14032366800 Fax +14032790367
www.enerflex.com

ENGINEERING RECORD		LSD #103-36-56-22 WSM	CONSULTANT
--------------------	--	-----------------------	------------

DRAWN BY	DATE	TITLE
RAUSTIN	05/03/11	ENGINE LUBE OIL - WALKESHA F110SI
CHD BY		DUAL 150 kW GENERATOR PACKAGE
ENGINEER		EXXON MOBIL C/O ENERFLEX LEASING
		SPOTTER CENTRAL DEHY

SHEET 1 of 1	SCALE	MATERIAL #:	REV
JOB NUMBER 050185	N.T.S.	DWG NO SF-050185-27	2

© 2005 ENERFLEX Systems Ltd.
REPRODUCTION OF ANY PORTION OF THESE MATERIALS WITHOUT THE EXPRESS WRITTEN CONSENT OF ENERFLEX SYSTEMS LTD. IS STRICTLY PROHIBITED.
THESE MATERIALS SHALL NOT BE USED FOR ANY PURPOSE OTHER THAN THE REPAIR AND MAINTENANCE OF THE PRODUCTS TO WHICH THEY RELATE.